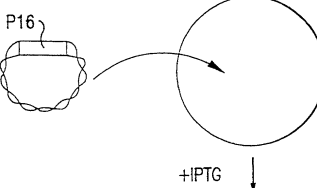
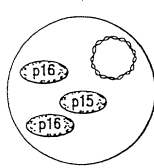
1 Introduce P16 expression vector into cells

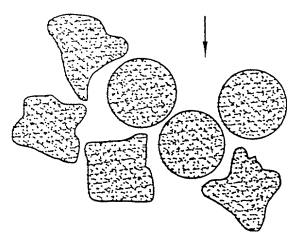


2 Induce p16 expression

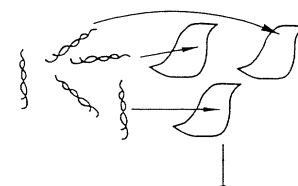


3 Select growth-proficient reverants

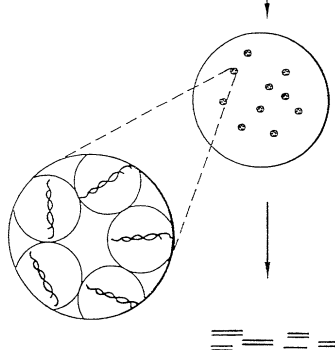
4 Characterize genetic changes



1 Introduce perturbagen library into cells



2 Select growth-proficient reverants



- 3 PCR amplify resident perturbagens
- 4 Determine perturbagen DNA sequence

AGGCAACAGCTACC...

FIG.2A

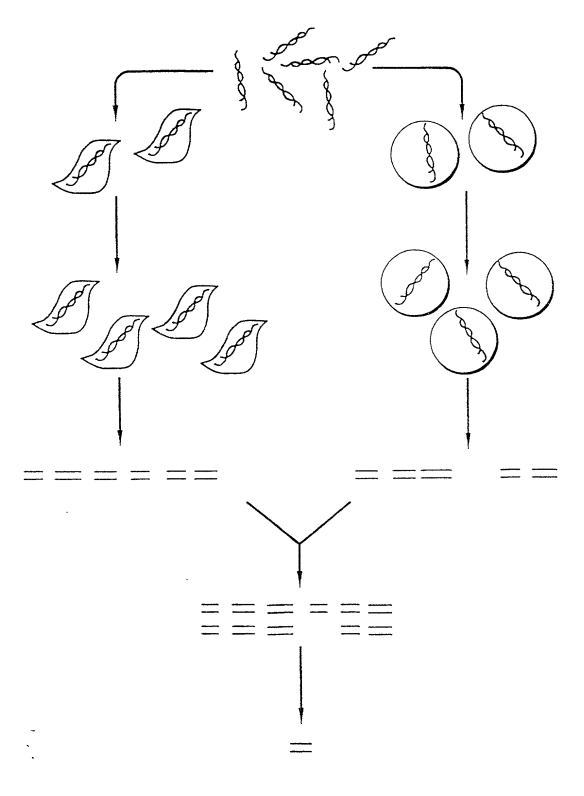
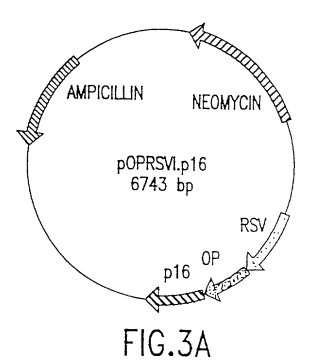


FIG.2B



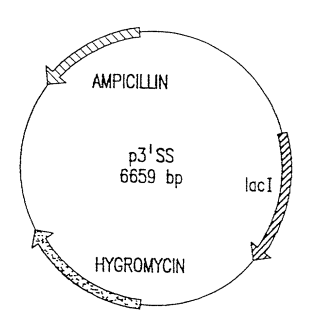


FIG.3B

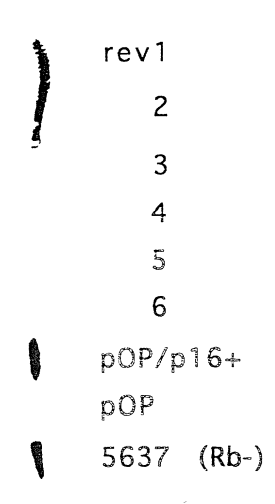


FIG.4

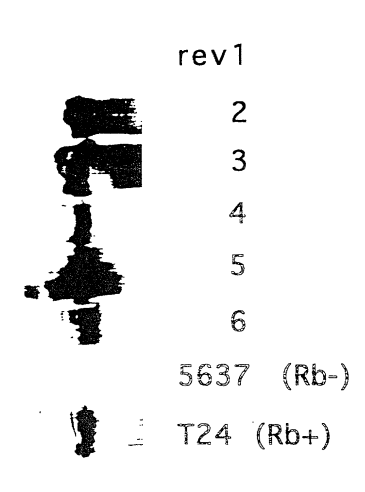
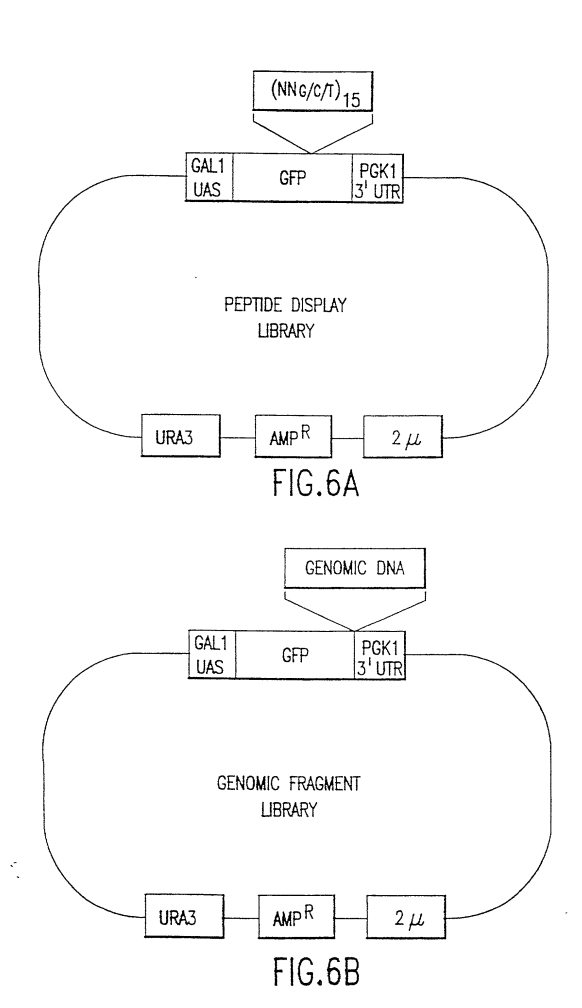
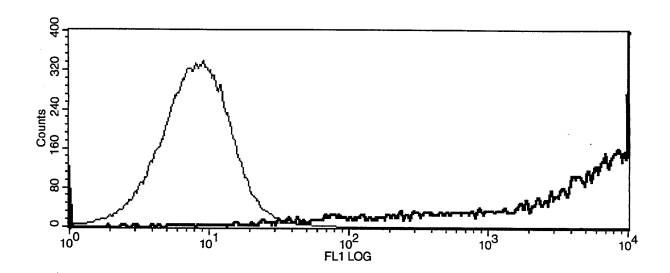
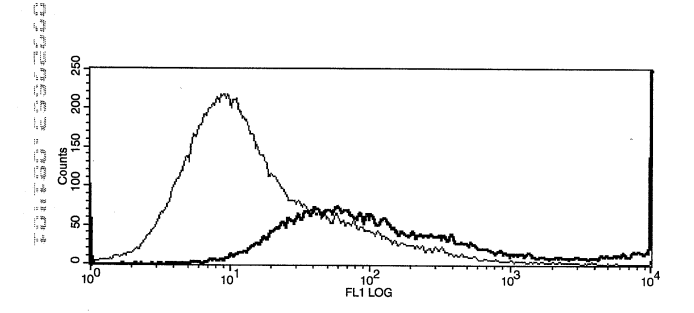


FIG.5





Key293R cells uninfected293 cells infected



Key293R cells infected293R/293 at 1/100 infected

FIGURE 7